1. Record Nr. UNINA9910820012703321 Autore Stirling John D. <1951-> Titolo Psychopathology / / John D. Stirling and Jonathan S.E. Hellewell London;; New York,: Routledge, 1999 Pubbl/distr/stampa **ISBN** 1-134-65131-7 90-5702-190-0 0-203-17128-4 0-203-13678-0 1-280-32684-0 1-134-65132-5 9786610326846 Edizione [1st ed.] Descrizione fisica 1 online resource (191 p.) Collana Routledge modular psychology Altri autori (Persone) HellewellJonathan S. E. <1962-> Disciplina 616.89 Soggetti Psychology, Pathological Neurology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Simultaneously published in the USA and Canada"--T.p. verso. Nota di bibliografia Includes bibliographical references (p. [161]-170 and index. Nota di contenuto Psychopathology; Copyright; Contents; List of tables; Acknowledgements; 1 A framework for scientific psychopathology; Introduction; Historical background; Mental derangement or mental illness?; Moral treatment; The modern era: brain or mind?; The twentieth century and science; The stress-diathesis model; What is abnormal?; Statistical infrequencies; Violation of norms; Maladaptive behaviour; Personal distress; Comment; Summary; 2 Classification and paradigms of abnormal behaviour; Introduction; The ICD and DSM; The DSM axes; Criticisms of ICD and DSM; Reliability; Validity Categorical versus dimensional approaches Paradigms of scientific psychopathology; Crossing boundaries in psychopathology; Summary; 3 The nature of schizophrenia; Introduction; Clinical picture; Onset; Course: Factors associated with good outcome: Factors associated with poor outcome; Epidemiology; Subtypes of schizophrenia; Four subtypes: Positive and negative symptoms: The three syndrome model: Two phases of illness; Treatment; Summary; 4 Aetiology of

schizophrenia; Introduction; Biological approaches; Genetic factors;

Brain structure and schizophrenia; Brain function and schizophrenia Psychological approachesPsychodynamic explanations; Family theories; Expressed emotion (EE); The cognitive-neuropsychological approach; Summary; 5 The nature of affective disorders; Introduction; Depression; Major depressive illness: the clinical picture; Minor depressive states: the clinical picture; Mood disorders associated with childbirth; Mania: the clinical picture; Hypomania; Bipolar affective disorder; Epidemiology of the affective disorders; Treatment; Prognosis; Summary; 6 Aetiology of the affective disorders; Introduction; Psychological approaches; Early childhood experiences

Psychosocial stress factorsLearned helplessness/hopelessness; Cognitive factors; Biological approaches; Genetic research; Neurotransmitter abnormalities; Summary; 7 The anxiety disorders and obsessional states: Introduction: The experience of anxiety: Phobias: Specific phobias; Social phobia; Agoraphobia and panic disorder; Generalised anxiety: Adjustment reaction: Post-traumatic stress disorder (PTSD); Obsessive-compulsive disorder (OCD); Treatment; Summary; 8 Aetiology of anxiety disorders; Introduction; Psychological theories; Psychodynamic approaches; Conditioning theories Two-process theoryPreparedness: Cognitive approaches: Biological mechanisms: The evolutionary basis of anxiety: Genetic mechanisms: Neurotransmitter dysfunction; A stress-diathesis model; Summary; 9 Eating disorders: Introduction: Anorexia nervosa: Clinical features: Treatment; Prognosis; Bulimia nervosa; Clinical fetaures; Treatment; Prognosis; Summary; 10 Vulnerability and perpetuating factors in eating disorders; Introduction; Vulnerability factors; Perpetuating factors; Summary; 11 Criticisms of psychopathology; Introduction; Mental illness does not exist; Szasz's 'myth of mental illness' Comment

Sommario/riassunto

Psychopathology is a psychologically based account of the major mental illnesses, including schizophrenia, personality disorders, anxiety and mood disorders as well as eating disorders.